

Waltraud Schwarz
Better Supply of Shoes Demanded, by Waltraud
Schwarz, 6 pp.
GERMAN, np, Die Wirtschaft, East Berlin,
26 Apr 72, pp 6, 8.
JPRS 56187

Jun 72

Waltraud Schwarz
Market Analysts Lack Experience, Technical
Equipment, by Waltraud Schwarz, 6 pp.
GERMAN, np, Die Wirtschaft, East Berlin, 12 Jan
1972, pp 10-11.
JPRS 55381

Mar 72

Development of the Peasant Trade Cooperatives ⁸
into Inter-Enterprise Institutions of Agriculture
with Special Emphasis on Supply and Dis-
tribution, by R. Schwarzbach, 12 pp.
GERMAN, per, Zeitschrift fur Agrar-Okonomik,
Vol X, No. 2, Feb 1967, pp. 66-73.
JPHS 40307

R. SCHWARZBACH

EE-Germany
Econ
Apr 67

321,391

Concentration of Agricultural Freight Traffic
at Car Loading Railhead Juniors, by G.
Jahns and R. Schwarzbach, 18 pp.
~~Geograph. Ber., Reihe A, Agrarwissenschaft~~
Vol 6, No 11, Nov 1965, pp. 360-380.
JPS 33702

19

R. Schwarzbach.

BB-Germany
Recd
Jan 66

293,965

Cooperative Freighting in East German Agriculture, by N. Schwarzbach and G. Jilgau,
16 pp.

ORIGIN, per, Zeitschrift für Agrarökonomik,
No 4, Apr 1965, pp. 116-121.

JPHS 31104

EE-Germany
Recon
Aug 65

234,032

Roasting of Ferrous Sulphate in a Circulating Stream of Sulphur Dioxide and Oxygen; A Contribution to the Study of the Total Regeneration of Ferric Oxide and Sulphuric Acid from Hydrated Ferrous Sulphate, by E. Schwarz-Bergkamp,
F. Ludwig.
GERMAN, per, Berg-Blätter Monatsh., Vol 113, No 9,
1968, pp 331-337.
BISI 7569

Sci-Met
May 70

E. Schwarz-Bergkamp

roasting of ferrous Sulphate in a Circulating Stream. Sioxide and Oxygen. A Contribution to the Study of the Total regeneration of Ferric Oxide and Sulphuric Acid from hydrated Ferrous Sulphate,
by E. Schwarz-Bergmann, et al.
Kalif. Ber., Ser. 6 - Hütten. Rennatn., Vol 113,
no 9, 1966, pp 331-337.
*SINI 7569

93

L. Schwanz-Bergmann

Sci/ Materials
Sept 69

G. Schwarzenbach

The Chemistry of Complexes of the Methyl Mercury
Cations.
GERMAN, per, Helv Chim Acta, Vol 48, (3), 1965,
pp 28-46.
*AEC/ORNL-Tr-2655

Dec 72

46

Symptomatic Treatment of Agranulocytosis by Transfusions of Leukocytes, by L. Schwarzenberg.
FRENCH, per, Presse Med, Vol 74, No 21, 1966,
pp 1057-1060.

NEW NIN
10-21-69

L. SCHWARZENBERG

Sci/B&M
Jan 70

400,127

an Inpassing for Better Quality and Greater
Output in the Production of High-Grade Steel.
by A. Dickbert, P. Schwarzfischer
SERIAL, per, Metall Ruttte, Vol 11, No 12, pp.
726-729.
•SPR 7241

100

H. - Chemisch
Met - mechanical
Aug 67

~~SECRET~~

39
Indicative Determination of Coke Nitrogen-
Content, A Further Step in the Rationalization
and Automation of the Blast Furnace Process,
by J. Balashay and J. Schmiedlein.
GIRMAN, per, Metallurgy, Vol 18, Jun 1967,
pp 385-390.
SICI 3864

Select
See 67

386,390

On the Investigation of Instrumental
Errors of Universal and Transit Instru-
ments by Means of Autocollimation, by
Reiner Schwabel, 191pp.

GERMAN, rpt, German Geodetic Commission at
the Bavarian Acad. of Sciences - Ser. C.
Vol. 117, 1968.

Tr No 49, Feb 1970
AIR/APCRL-70-2097

Sci/mech
Jun 70

Reiner Schwabel

W. Schneers

Comments on the Hydrogenolysis of Lignin, by
W. Schneers
FINNISH, per. Paperi ja Puu, Vol 48, No 4A, 1966,
pp 161-174
NTC 71-16623-111

Web 72

Screening and Filtering of Liquids in the Coating
Industry, by D. Schwegmann.
GERMAN, rer, Farbe Lack, Vol 71, 1965, pp 910-915.
GB 121

55

D. Schwegmann

Sci/Chem
July 69

385-987

High Speed Deformation of Zinc Single Crystals,
by Augustin Schweighofer, F. W. Marsh.
⁽⁶⁰⁾
RUSSIAN, per, Kovove Mater, Vol 6, 1968,
pp 443-448.
AEC-UCRL-Trans-10345-69

AUGUSTIN SCHWEIGHOFER

Sci-Phys
Aug 69

390,022

The Use of a High Frequency Film Camera
to Study Plastic Deformation of Metals
at Explosive Burdens, by A. Schweighofer.

6 pp.
CZECH, per, Jesna Mechanika a Optika,
No 3, 1965, pp 75-76. F100058066
FTD-ST-66-43

A. Schweighofer

Sci - Materials
Nov 66

High Frequency Movie Camera used in Study
of Plastic Deformation of Metals in
Explosive Loading, by F. Schweighoffer,
Zentralinstitut für Technische Mechanik und Optik,
No 3, 1965, pp 75-76.
SPT-IT-66-43

69

F. Schweighoffer

Sci - 1/1
Feb 66

New Experiments in Radioactivation Analysis
with Gamma Quanta of 18 to 27 MEV, by
H. Schmeikert, Ph. Albert.
GOVERNMENT USE ONLY
FRENCH, per, Radiochemical Methods of
Analysis, Vol 1, 1965, pp 323-339.
FSTC-JT-23-15-67

New Experiments in Radioactivation Analysis
with Gamma Quanta of 18 to 27 MeV, by E.
Schweikert, Ph. Albert.
PHILADELPHIA, Radiochemical Methods of Analysis,
Vol 1, 1963, pp. 373-389.
CAT-IT-23-18-67

85

SCI - Cross
Aug. 67

332, JH

83
Effect of Furnace Atmosphere on the Hot Crushing
Strength of Various Refractories, by H. E. Schweite
and E. Wierich,
CIRMAN, per Ber. Dtsch. Keram. Ges., Vol 45, No. 9
1968
BIBI 7050

H. E. Schweite

Sci/Mkt
Mar 70

403,927

Syntheses in the Carotenoid Series. Communication 19. Physical Properties of Carotenes, by U. Schweizer, H. R. Bolliger.
GERMAN, Per, Chimia, Vol 19, May 1965, pp 294-302.

AEC ANL-Trans-575

45

U. Schweizer

Sci-Chem
Jul 68

357,313

SP-4399

6 September 1964

The Asiatic Equilibrium, by Joachim Schenck,

Die Zeit, Hamburg, 26 August 1964

German

PW/POL/MIL

Special Type B - Translator's Draft plus 1

4pp

Study of Natural Frequencies Normal and Expansion
Modes as well as Damping of Fuel Pins of Instrumented
Subassembly Mock-up of Fast Breeder Reactor Design
Na-1/2, by W. Krueger, R. Schwemmle, 55 pp.
GERMAN, rpt, KFK-1337
AEC/EURFNR-903

Jan 72

Principles of the Electrochemical Methods of
Corrosion Testing—Descriptions and Limits of the
Various Methods, by W. Schwenk.
GERMAN, per, Schweiz. Arch., Vol 35, Dec 1969,
pp 387-402.
*RISI 8960

sci/mat
feb 71

W. Schwenk

Discussion of Potentiokinetic and Potentiostatic
Measuring Methods for Use in Corrosion Studies,
by G. Harbalek and W. Schunk.
GERMAN, per, Corrosion Science, Vol 9, No 8,
1969, pp 615-629.
C. E. Trans. 5280

H. Schunk

sci
Feb 71

SCHWENK, W. Present state of knowledge on the
corrosion of steel.
Stahl Eisen 89(19):535-47 (1969) (CRL/T.4166x)

VLL Ref: 9022.401 (746-247)

Comparative Tests on the Corrosion Resistance
of Galvanized and Aluminum Sheet Steel, by
G. Burgmann, J. Schwerk.
Metall., Ber., Arch. Eisenh., Vol 39, No 8, 1968,
pp 623-628.
SISI 7311

71

J. Schwerk
G. Burgmann
Sci/Materials
Jan 70

399,943

Corrosion Rate of Plain Carbon and Low-Alloy
Structural Steels, by W. Schmenk, H. Ferres.
Gesell., Ber., Stahl Risen, Vol 68, Apr 4, 1968,
p. 318-321.
BIM 6689
HB 7444

99

101

sci/ materials
sept 69

390,884

W. Schmenk

Rate of Corrosion of Plain Carbon and Low Alloy Constructional Steels, by W. Schwerk
GERMAN, per, Stahl und Eisen, Vol 88, No 7,
1968, pp 318-321.

HB 7444

BID 6689

Sci-Materials
Aug 68

362,111

92

W Schwerk

W. Schwenk

Electrochemical Methods of Investigation in
Corrosion Chemistry, by W. Schwenk,
GERMAN, Neuere Metallkundliche Untersuchungs-
verfahren, pp 258-274.
BISI 8624.

Aug 71

Critical Potentials in Corrosion Chemistry and
Their Measurement, by W. Schenck/
GERMAN, per, Werkstoffe und Korrosion, Vol 19,
1968, pp 741-750.
NL Ref: 9022.401 (746/39)

Sci-Chem
Oct 69

395,187

Study of the Susceptibility to Grain
Disintegration of a Non-Stabilized 17%
Chromium Steel and the Elimination of
This Susceptibility by Stabilizing
Annealing, by G. Herbsleb, W. Schwock,
OPTIMAH, por, Werke, Korros., Vol 19,
No 2, 1968, pp 103-113.
DISI 6471

Sci/Materials
Jan 69

353.135

G. Schwock

BRAUNS, E. and SCHWENK, W. Corrosion of carbon
steel in sea-water.
Stahl Eisen 87:713-18 (1967) (CRL/T.4145x)

BT 5755 30

Pitting Corrosion on Cut and Rolled Edges of
Steel Sheet with 18% Chromium and 10% Nickel,
by G. Hertel et al., W. Schenck.
GIRMAN, Proc. Stahl Eisen, Vol. 87, 15 Jun 1967,
pp 709-713.
EISI 3047

62
63

W. Schenck

Sci-Mat
Jan 69

370.747

82
The Effect of the Molybdenum Content on the
Corrosion of Austenitic Chromium-Nickel Steels

In the Active Condition, by E. Hartleb and A.
Schwartz.

J. Mat. Res., vol. 12, no. 1, Jan 1967.

pp. 521-529.

Ref. 3039

Rec'd at
Mar 65

351,356

W. Schwerdt

The Corrosion Properties of Hot Dipped Galvanized Steel Plating in Soft Water with a Stream of CO₂ or O₂, by H. Schwenk.
GERM. JER. MATER. KOMM., Vol 17, No 12, 1966,
pp 1033-1039.
SLI 7269

H. Schwenk

sci/ materials
sept 69

300,929

104
The Performance of Various Coatings on Titanium
Burgess in Sea Water, by R. Brown, W. Schwenk.
Gesam, per, Stahl-Nachr. Vol 86, 11 Aug 1966,
No 1010-1016.
RMH 2222

W. Schwenk

319,331

Sci - Materials
Feb 67

Pitting Potential of Stainless Steels, by W.
Schwenk.

FRENCH, per, Corrosion Science, Vol. 5, 1965,
pp 245-254
HB 10/4088

(TMS 1308)
CB213 4088

W SCHWENK.

Sci -
Aug 67

335-687

Main Tasks of the Computer Center of the
East German Railroad, by Dr. Engr Jochen
Schwenke, 3 pp.

GERMAN, per, Deutsche Eisenbahntechnik,
Vol 14, No 6, June 1966, pp. 242-244.
JPRS 36452

Jochen Schwenke

EE-East Germany

Econ
Aug 66

307,068

F. Schwenkeler

Recursive Word Functions Over Infinite Alphabets, by
F. Schwenkeler.

GERMAN, per, Zeitschrift fuer Mathematische Logik und
Grundlagen der Mathematik, Vol 11, 1965, pp 133-147.
NYC-71-10517-128

Nov 71

Correlation Between Solar Activity and Lower
Ionosphere, by H. Schwentek.
GERMAN, per, Kleinheubischer Berichte, Vol 13, 1963,
pp. 121-125.
•Dept of Navy APL/JHU J-1479

H. Schwentek

Sci/Atmos
Apr 70

Annealing Trials on Steel Wire in
Various Furnace Atmospheres,
by W. Schwenzfeier and O. Pawliski.
GDRUM, per., Stahl und Eisen, Vol 85,
No 21, 1965, pp 1320-1327.
HB 6839

80

w. schwenzfeier

Sci-MCH
Jul 66

304,389

Annealing Experiments on Steel Wire in
Various Furnace Atmospheres, by
W. Schwanzeier, O. Pawlik,
GERMAN, par. Stahl Eisen, Vol 85, No 21,
1965, pp 1320-1327.
#B 6839

83

W. Schwanzeier

Sci/M&N
Apr 66

Education of GDR Veterinarians Described,
by H. Schwerdtner, 7 pp.
SERBO-CROATIAN, per. Veterinarski Glasnik,
Belgrade, May 1969, pp 383-397.
JPRS 48451

91

H. Schwerdtner

Sci-DM
Jul 69

386,393

Exhibits from GDR Traction Vehicle Engineering at
the Leipziger Spring Fair 1956, by W. Döck and
C. Schaeferin, 1 29.
GDRM, per, Schlesmaberg, No 3, March 1956,
pp 76-77, 93-94, 104
DIA LB 318 67 J

34185

West Germany
Scan
Date 6/

Polarizable Photographic Recording Material,
by W. F. Brown, A. K. Schwerin.
CHEMAG, Robert J. SCHWERIN.
HIC 69-17461-1A

92

A. K. Schwerin

Sch-Wirth & Synder
Dec 69

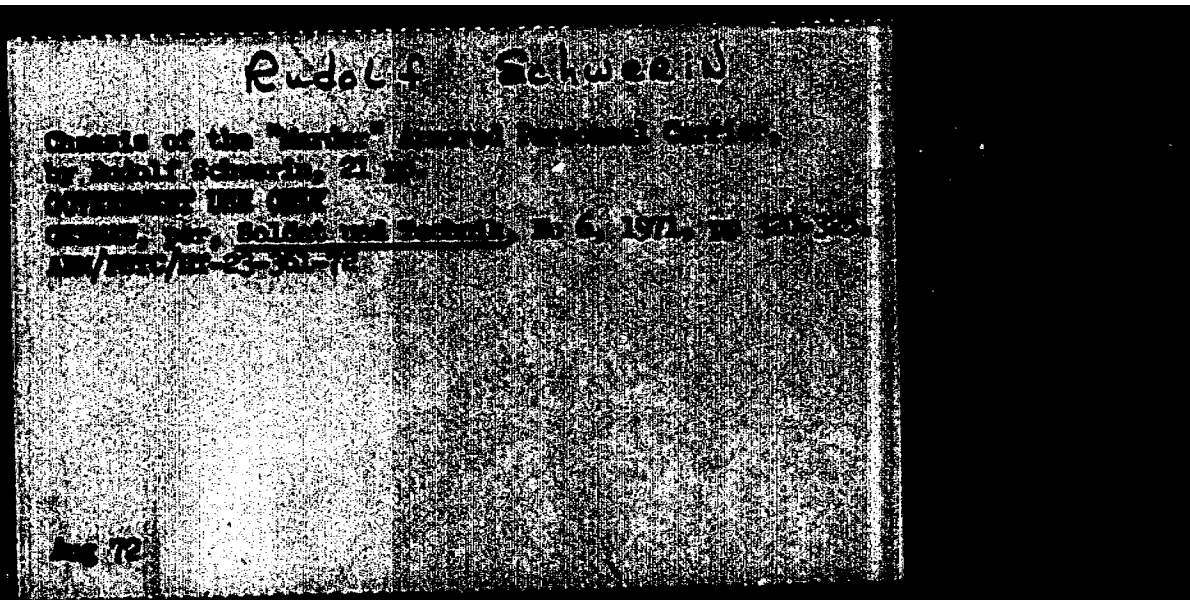
398,382

85
Details of 1-300 Diesel Locomotive provided by
Carl Schwerin, 9 pp.
GERMAN, per, Schienenfahrzeuge, East Berlin,
Sept 1969, pp 293-295.
J:RS 49380

CPR L 30 Nov 22, N

Sci-Mach
Dec 69

397.712



Investigation of a Gas Discharge Produced by
Microwaves and Burning Freely in Space, by
M. Schwertl.
GERMAN, rpt., T/32/64, 31 pp.
NASA TT F-12,231

124

M. Schwertl

Sci-Phys
Sept 69

391,552

67
Formation of Goethite and Hematite From Amorphous
Iron (III) Hydroxide, by U. Schwertmann.
GERMAN, per, Z. PflErnahr Dung Boden, Vol 108,
No 1, 1965, pp 37-45.
CSIRO/No 9620

U. Schwertmann

Sci-Bar Sci
July 69

386-022

21

Ahnl und mit Leebreakers for Tideland Waters,
by A. - Swertner, 17 pp.
C. 1965, per. Schiffstechnik, Vol. 31, No. 9,
Jan 1965, pp 157-161.
(PP 32,74)

H. Schwertner

DL - 1965 Library

1965

Nov 65

291,753

Numerical Investigations into Methods of
Criticality and Breeding Rates Calculation
for Reactors with Cylinder Geometry and Partially
Inserted Control Rods, by W. Schwetje, 33 pp.
GERMAN, r.p.t., KFK 741, March 1968
AEC-EURPNR-502 P911249268-V

102

W. Schwetje

Sci/Math
Oct 68

367,674

51

Comparison Between Vapor Compression and Flash
Evaporation. Economic Consideration of the Pro-
duction of Fresh Water from Sea Water for
Plants with an Output Up to 2000 M³/day, by
A. Schueyner.
GRENKE, por, Chemie-Ingenieur-Technik, Vol. 41,
No 3, 1969, pp 100-103.
NLL Ref:9091.97 (ME Trans 259)

A. Schueyner
Sci-Chem
Feb 70

401,552

Measuring Errors of Insulated Base-Metal Thermocouples in Oxidising and Reducing Atmospheres,
by E. Schwreyher.

GERMAN, per, Stahl Eisen, Vol 86, 10 Mar 1966,
pp 262-277.
RISI 4868

Sci/Mat
May 68

K. Schwreyher

356,646

Problems of Disposal of Radioactive Wastes in
Germany, by W. Holtzen, J. Schwibach, 13 pp.
EPA, Inc., Aktenheft, Vol 12, No 8/9, 1967,
p. 413-417.
SAC/MLB-Tr-1841-70

J. Schwibach

SCI/CHY
A.R. 70

405,668

Pure Preparation of Factors V and VIII, by
H. Schwick.
GERMAN, per, Haut., Vol 16, 1967, pp 150-156.
REW 5TH
4-29-68

58

H. Schwick

Sch/B & M
June 68

358.333

Information Increases in Multibeam Interferometry, by J. Schneider.
Gesellschaft für Technische
Zusammenarbeit, per, Optical Acta, Vol 15, No 4, 1963,
pp 351-372.
NU/T T09

101

J. Schneider

Sci-Phys
Dec 69

398,220

131

Decoupling Possibilities of Fabry-Perot
Interferometers, by J. Schwider, 31 pp.
CERN, per, Optica Acta, Vol XII, No 1,
1965, pp 65-79.
Dept of Navy Tr 4450/NIL Tr 1042

296,467

Sci-
Feb 66

J. Schwider

Decoupling possibilities of Fabry-Perot Interferometers, by J. Schurder.
GKWW, por, Optica Acta, Vol XII, No 1, 1965.
Dept of Navy/NRL

Schurder, J.

Sci - Elec
Doc 65

A New Reflection-Polariscope and its Application in
Connection With Photoelastic Measurements of Surface
Structures, by Horst Schwieger,
GERMAN, per, Z fuer Instrumentenkunde, Vol LXOIII,
No 2, 1965, pp 38-43.
*NASA TT F-9438

Sci-ES
Jun 65

Contribution to the Study of the Behaviour
of High Strength Steel Wires Under Multiaxial
Fatigue Stresses, by F. Schäfer.
GERMAN, per, Stahl Eisen, Vol 88, 16 May 1968,
pp 492-499.
*NSI 6733

78

F. Schäfer
Sci/Mat
Dec 68

Hereditary Diabetes in Animal Experiments,
by W. Schweisheimer, 5 pp.
GERMANY, prez. Medizinische Klinik, Vol LX, No 31,
1965, pp 1252-1253.
CFSTI TT-66-11080

40'

Schweisheimer, W.

I
Sci - S/M
Jul 66

302
305, 126

Thermal Conductivity of Light-Weight Fireclay
Bricks in Various Gases, by H. E. Schwiete. Schwiete
GERMAN, per, Arch Eisenh., Vol 40, Jan 1969,
pp 41-43.
BISI 7661

Change CTS Card
H. E. Schwiete
H. E. Schwiete

Sci-Mat
Jul 70

H. E. Schwiete

The Influence of the Clay Minerals on Dust
Formation in the Burning of Clinker, by
H. E. Schwiete, 10 pp.
GERMAN, per, Zement-Kalk-Gips, Vol 9, No 8,
1956, pp 351-357.
X-7454

Aug 71

SCHWIETE, H. E. and WIERICH, H. Effect of furnace atmosphere on the hot crushing strength of various refractories.
Ber. dt. Keram. Ges. 45(9):483-5 (1968) (CRL/R.4172x)

Physical Properties, Thermal Expansion and Creep
of Magnesite Bricks, by H. E. Schmitz. ⁷⁴
GERMAN, per, Arch Eisenh., Vol 40, Nov 1969,
pp 881-883.
BISI 8296

Sci-Mat
Jul 70

H. E. Schmitz

89

Suitability of Open-Mouth Slags for Use in Reed
Building, by H. -E. Schwiete, et al.,
GERMAN, per. Stahl Eisen, Vol 89, Apr 1969.
BIBI 7655

Sci/Met
Apr 70

H. - E. Schwiete

406,667

115

The Hot-Wire Method of Measuring the Thermal Conductivity of Refractory Materials and Insulating Bricks, by K. E. Schulte and K. D. Dorn.
CIRIMI, per, Archiv Fur Das Eisenhuttenwesen,
Vol 38, No 5, 1967, pp 411-414.
ILL Ref: 9022.046 (98)

H. E. SCHULTE

Sci-Mechanical
July 68

360,869

The Heat Conductivity of Light-weight Mine-Clay
Bricks in Various Sizes, by J. H. Schwiete, et al 86
Gesell., Ber., Arch. Eisenh., Vol 40, No 1, 1969.
p 41045.
*MLI 7651 90

J. H. Schwiete
Sci/ Materials
Oct 69

Suitability of Open-hearth Slags for Use in
Road Building, by H.-E. Schwiete, et al.
Miner., Met., Stahl Eisen, Vol 89, No 8, 1969,
pp. 411-
*MSI 7655

H.-E. Schwiete
sci. materials
oct 69

Definitions of Penny and Parrot Bleat Forms
Slags on the Basis of the Apparent Density, by
H. E. Schwiete.
CERAM, per, Stahl Eisen, Vol 86, 26 Jul 1966,
pp 952-963.
EUBI 5052

73

H. E. Schwiete

51A, 485

Sci - Mechanical, Industrial,
Civil, and Marine Engineering

Dec 66

Abrasive Wear at High Temperatures of Reaction-Cast and Ceramic-Bonded [Refractory] Bricks, by

H. E. Schwiete,

GERMAN, per, Berichte der Deutschen Keramischen Gesellschaft, Vol 42, No 5, 1965, pp 222-232.

HB 6583

CRL/T. 2518X

H. E. Schwiete
Schwiete

EE-Germany
Sci/M&M
Apr 66

298,887

The Determination of the Various Sulphates
in Cement during Setting, by H.E. Schwiete,
E. Niel.

GERMANY, per, Zement-Kalk-Gips, Vol 18,
Apr 1965, pp 157-163.
SISI 4342

H. E. Schwiete

Sci/Lab.
Sep 65

289,524

Le Monde urges Non-Intervention, favoring
negotiations in Vietnam, by Jean Schwoebel,
13 pp.
FRANCE, no, Le Monde, 31 Jul - 3 Aug
1965.
JPM 31756

21

Jean Schwoebel

At - France
Pol
Sep 65

287,759

Modern Navigation Devices and Telecommunication
Installations in Inland Navigation
Operations, by Helmut Schwoll, 8 pp.
GERMAN, per, Zeitschrift für Binnenschiffahrt
Mar 1966 pp 98-101.
DIA LN 1-67-D

128

Helmut Schwoll

Sci-Navigation
Mar 67

320,2454

153

Gas Turbines and Exhaust-Driven Turbo-Supercharges
at the 1966 Hanover Fair and German Aviation
Show, by H. J. Schwechheimer,
CEMAG, per, MTZ Motortechnische Zeitschrift,
No 9, 1966, pp 379-384.
*ACSI J-1760
ID 2204006567

H. J. Schwechheimer

Sci-Prop & Tools
Mar 67

73
104
Study of the Influence of Hydrogen Sulfide
and Sulfite Mixture on the Corrosion Resistance
of Anodized Nickel-Chromium Alloys Exposed
to Sulfuric Acid-Containing Sodium Sulfite
Solutions, by G. Hirsch, W. Schwenk,
Gesell., Berl., 1956, Vol. 17, May 1956,
pp 745-750.
SERIAL 2239

W. Schwenk

319,548

Sci - Chemistry
Feb 67

115 Vessels Classified in 1966, by Artur Schwerdt
and Gunter Hoefgen, 5 pp.
GERMAN, per, Seeverkehr, Vol 7, No 4, Apr 1967,
pp. 157, 158,
JPRS 41296

24

Artur Schwerdt

EE-Germany
Econ
Jul 67

328,670

Routine Automated Determination of Amino-Acids
With a Laboratory Built Analyser, by

E. Schwerdtfeger.

GERMAN, per, Zeitschrift für Lebensmittel-
Untersuchung und -Forschung, Vol 137, No 3,
1968, pp 143-149.

CEGB-5347

S. Schwerdtfeger

June 71

Value of Mercury Porosimetry in Characterizing Porous Materials, by H. Junge and
M. Schmäger
GERMAN, per, Chemie-Ing. Technik, Vol 30,
1966, pp 1271-1273.
RL Ref: 5022.046 (97) 52

M. SCHMÄGER

Sci-Chemistry
July 63

360,363

111C (ORNL-tr-2593) MOLLIER DIAGRAMS FOR EVALUATING NUCLEAR HEAT PROCESSES FOR DECOMPOSITION OF WATER. Knoche, K. F.; Schybert, J. Translated by R. Gregg, Mansfield (Oak Ridge National Lab., Tenn.), from VDI (Ver. Deut. Ing.)-Forsch.; No. 549, 25-32(1972). 21p. Dep. NTIS.

26 chemical engineering; translations 1107A

26 MN-4 29 P NSA

New Metallographic Method For Revealing Magnetic Patterns in Ferrite, by A. Scortecchi, E. Stagno
IRENQi, per, Rev. Met. Nucl. Sci., Vol 62, Oct. 1965,
pp 733-740
* AISI 5569

A. Scortecchi

Mat
Sci - ~~100~~
July 67

Scottechi